GWN Series



SPECIFICATIONS

Input Power	Class 2; 15 to 30 Vdc/24 Vac $\pm 20\%$, 50/60 Hz
Relay Ratings	1A/30 Vac/dc, normally open
Operating Temperature Range	-20 to 50 °C (-4 to 122 °F)
Operating Humidity Range	0 to 90% RH non-condensing
Terminal Block Wire Size	30 to 12 AWG
Terminal Block Torque	0.5 to 0.6 N-m (0.37 to 0.44 in-lbf)
Protection Class	IP20
Limited Warranty	5 years*

The GWN operates only when an AG Series gas sensor is installed (sold separately). Accuracy, sensitivity, setpoints, and measurement range are dependant on the AG Series sensor connected to the GWN platform. See the AG Series sensor installation guide for details.

* The AG Series gas sensors are warranted for two years from the date of manufacture. The AG Series sensors are not included in the five-year GWN warranty.

Modular platform accepts Veris AG Series sensors (sold separately)...

Interface to DDC system or direct fan control...easy integration with

0 to 10 Vdc with relay, or relay only options...application flexibility

· Relay outputs provide low, high, and sensor end-of-life signals for

no need to install a new GWN when the sensor life wears out

Three colored LEDs (red, yellow, green)...easy status viewing

Interface to control system via 4 to 20 mA with relay, 0 to 5/

Microprocessor controlled...excellent stability

No calibration required...easy maintenance and

multi-stage fan actuation and service indication

MODULAR GAS SENSOR BASE ACCEPTS AG SERIES GAS SENSORS

FEATURES

worry-free operation

existing systems

DESCRIPTION

GWN Series gas platform offers a convenient means for sensing gases in the environment. The GWN is mounted to any single-gang electrical box and wired to the building controller. Then, a single AGxx gas sensor (sold separately) is installed in the GWN. With this design, there is no need for a costly new installation when a sensor reaches the end of its life. The GWN platform remains installed, and the installer simply opens the GWN housing to replace the modular sensor inside, reducing labor costs and downtime.

AG Series sensors can be swapped in the GWN platform at any time with minimal effort. The GWN platform converts the signal from the AG sensor into an analog or relay signal compatible with building control systems.

APPLICATIONS

- Controlling parking garage ventilation
- Air quality compliance in commercial buildings and factories
- Vehicle bays (ambulance/fire/taxi stations)
- Mechanical rooms
- Sally ports



AG01E CO Sensor

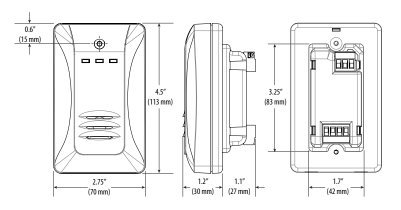


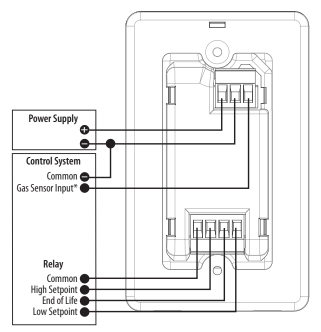
SENSOR TYPE	Electrochemical	Electrochemical	Electrochemical
MEASUREMENT RANGE	0 to 300 ppm	0 to 500 ppm	0 to 15 ppm
ACCURACY	$\pm 3\%$ of range	$\pm 5\%$ of range	±5% of range at 25 °C
ANALOG OUTPUT SCALING	0 to 200 ppm	0to 200 ppm	0 to 15 ppm
RESOLUTION	1 ppm	1 ppm	0.1 ppm
SENSOR WARRANTY	2 years from manufacture date	1 year from manufacture date	2 years from manufacture date
LOW SETPOINT VALUE	25 or 35 ppm (switch selectable)	25 or 35 ppm (switch selectable)	1 ppm (fixed)
HIGH SETPOINT VALUE	180 ppm (fixed)	180 ppm (fixed)	3 ppm (fixed)
OPERATING TEMPERATURE RANGE	-20 to 50 °C (-4 to 122 °F)	-20 to 50 °C (-4 to 122 °F)	-20 to 50 °C (-4 to 122 °F)
OPERATING HUMIDITY RANGE	0 to 90% RH non-condensing	0 to 90% RH non-condensing	0 to 90% RH non-condensing



DIMENSIONAL DRAWINGS

WIRING DIAGRAMS





* Not available on relay only models.



1 = Relay only

*The CE mark indicates RoHS2 compliance. Please refer to the CE Declaration of Conformity for additional details. **The GWN will not operate without an AG Series sensor installed. Sensors are sold separately.

ORDERING INFORMATION – REQUIRED SENSORS

	DESCRIPTION	
AG01	CO sensor, 3% accuracy. CO sources include exhaust from gasoline engines, gasoline powered furnaces, gasoline powered water heaters, gasoline generators.	
AG01E	CO sensor, 5% accuracy. CO sources include exhaust from gasoline engines, furnaces, water heaters, generators.	
AG02	NO2 sensor. NO2 sources include exhaust from diesel engines and diesel powered generators	

Note: See Specifications section for AG sensor warranty details.